Informati n Discl sure Statement					Attny. Docket No 46342/56603			Serial No. 10/009,158				
РТО -	144	9		Aı	pplicant(s): l	M. Nanba et a	al.					
					Filing Date October 25, 2001			Art Unit 1652 RECEIVE				
	······································		UN	ITED S	STATES PA	TENT DOCU	MENTS			A	UG 2 2 2002	
									•	TECH	CENTER 1600	
Exam. Initials	1	lef.	Documen Number	t	Date	Name		ame Class		ass	File Date	
	A											
				FORE	IGN PATEN	T DOCUME	NTS					
Exam. Initials	Ref. No.		Document Number		Date	Countr Offic		Class	6	Filing Date		
S/S	BA	wo	94/26905	24 No	ov. 1994	PC1	٢	C12N /5/	<i>5</i> 31	17 May 1994		
\$\$	BB	wo	97/10344	20 M	arch 1997	PC	ľ	C12N 15/81	1	13 Se	ept. 1996	
								·				
		(OTHER DOCUM	ents (INCL. TITL	E, AUTHOR,	DATE, P	AGES, E	TC)			
Exam. Initials	Ref. No.											
				·L. ////								
Examiner	r:		Susape			Date:	25/0	2				

10/009158

JC10 Rec'd PCT/PTO 2 5 OCT 2009

FORM PTO-1	449		P	TTY DOCKET NO.	N/A							
TNFORMATTO	N DISC	LOSURE STATEMENT		6342/56603								
	À		<u> </u>	APPLICANT(S): Masayoshi NAKAMURA								
			F	FILING DATE: ART UNIT:								
				HEREWITH	N/A							
UNITED STATES PATENT DOCUMENTS												
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL. DATE IF APPR					
-												
FOREIGN PATENT DOCUMENTS												
		DOCUMENT NUMBER	COUNTRY	CLASS	SUB	TRAN						
		DOCUMENT NUMBER	DATE	COUNTAI		CLASS	YES/NO					
							See English Abstract					
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)												
45	AA The Journal of Pharmacology and Experimental Therapeutics (1995), Vol. 273, No. 3, pp. 1497-1505; Daictal.											
0/	AB	The Journal of Biological Chemistry (1996), Vol. 271. No. 39,										
8		pp. 23914-23919; W. D 24-0										
85	AC	Xenobiotica (1998), Vol. 28, No. 12, pp. 1129-1165; Smith G et al										
95	AD	Cancer Research (1996), Vol. 56. No. 2, pp. 299-304; de Groene En. el										
5/5	AE	Nature Vol. 282, 615-616, 1979; Aden D.P. etal										
95	AF	Methods in Enzymology, Vol. 206, pp. 85-92, 1991; Jon 2062 FJ etal										
95	AG	Biochemistry, 32, 6928-6937, 1993. Dai Y etal:										
Examiner:	N. XI	00pa		Date: 10 25	5/02							
	-											